L Number	Hits	Search Text	I DB	Time stamp
1	4	organic adj gasses with carbon adj	USPAT;	2004/06/02 09:41
		monoxide	US-PGPUB	0004/06/00 00 41
2	4	organic adj gasses same carbon adj monoxide	USPAT; US-PGPUB	2004/06/02 09:41
3	2	organic adj gasses with "CO"	USPAT; US-PGPUB	2004/06/02 09:42
4	31	organic adj gasses	USPAT; US-PGPUB	2004/06/02 09:42
5	83	display).ab,ti,clm. and (methane ethane propane butane ethylene benzene toluene "CHCl.sub.3" "CCl.sub.4" "CH.sub.2	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/02 09:51
6	0	F.sub.2" "CH.sub.3" "COCCl.sub.3") (field adj (emission emitter) adj display).ab,ti,clm. and (methane ethane propane butane ethylene benzene toluene "CHCl.sub.3" "CCl.sub.4" "CH.sub.2 F.sub.2" "CH.sub.3" "COCCl.sub.3") same outgas\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/02 11:17
7	33	("3665241" "3755704" "3812559" "5186670" "5229331" "5229682" "5259799" "5358908" "5372973" "5401676" "5458518" "5564958" "5578902" "5597444" "5608283" "5627427" "5653619" "5666020" "5672938" "5769679" "5844250" "5853492" "5857885" "5898258" "5910791" "5956611" "6008063" "6028322" "6080032" "6194826" "6232705" "6323587").pn.	USPAT; EPO; JPO; IBM_TDB	2004/06/02 10:06
8	1	6692323.pn.	USPAT; US-PGPUB	2004/06/02 10:47
9	1	6692323.pn. and (decompos\$4 degradation stable neutralized heterogeneous adj catalysis)	USPAT; US-PGPUB	2004/06/02 10:58
10	1	6692323.pn. and (decompos\$4 degradation stable neutralize\$5 heterogeneous adj catalysis)	USPAT; US-PGPUB	2004/06/02 10:58
11	36		USPAT; EPO; JPO; DERWENT; IBM TDB	2004/06/02 11:20
12	0	6692323.pn. and polyimide	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/06/02 11:38
13	1040	(313/311).CCLS.	USPAT; US-PGPUB	2004/06/02 11:39
14	423	(313/308).CCLS.	USPAT; US-PGPUB	2004/06/02 11:39
15	1245	(313/309).CCLS.	USPAT; US-PGPUB	2004/06/02 11:40
16	913	(313/310).CCLS.	USPAT; US-PGPUB	2004/06/02 11:41
17	844	(313/336).CCLS.	USPAT; US-PGPUB	2004/06/02 11:42
18	1281	(313/346R).CCLS.	USPAT; US-PGPUB	2004/06/02 11:44
-	1	6692323.pn.	USPAT; US-PGPUB	2004/06/01 14:51
_	29	("3665241" "3755704" "3812559" "5186670" "5229331" "5229682" "5259799" "5358908" "5372973" "5401676" "5458518" "5564958" "5597444" "5627427" "5653619" "5666020" "5769679" "5844250" "5853492" "5857885" "5898258" "5910791" "5956611" "6008063" "6028322" "6080032" "6194826" "6232705" "6323587").PN.	USPAT	2004/06/01 11:30
_	2609	(313/495-497,311).CCLS.	USPAT; US-PGPUB	2004/06/01 12:34

		· · · · · · · · · · · · · · · · · · ·		
- "	2997	(313/495-497,311).CCLS.	USPAT;	2004/06/01 12:34
			US-PGPUB;	ĺ
			EPO; JPO;	
			DERWENT;	
	411	(/313/405 407 311) CCIC) and (hitanium	IBM_TDB	2004/06/01 12:25
_	411	((313/495-497,311).CCLS.) and (titanium adj nitride TiN) near6 (coat\$5 layer\$5	USPAT; US-PGPUB	2004/06/01 12:35
			US-PGPUB	
l _	262	film lamina\$5 skin plat\$5) ((313/495-497,311).CCLS.) and (titanium	USPAT;	2004/06/01 12:36
_	202	adj nitride TiN) adj6 (coat\$5 layer\$5	US-PGPUB;	2004/00/01 12.30
		film lamina\$5 skin plat\$5)	EPO; JPO;	
		LIIM IMMINUTO DAIN PIUCTO,	DERWENT;	
			IBM TDB	1
_	124	((313/495-497,311).CCLS.) and (titanium	USPAT;	2004/06/01 14:30
1		adj nitride TiN) adj6 (coat\$5 layer\$5	US-PGPUB;	
		film lamina\$5 skin plat\$5) and tip	EPO; JPO;	
			DERWENT;	
Ì			IBM TDB	
-	27	((313/495-497,311).CCLS.) and (titanium	USPAT;	2004/06/01 14:31
		adj nitride TiN) adj6 (coat\$5 layer\$5	US-PGPUB;	
		film lamina\$5 skin plat\$5) same tip	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	6692323.pn.	USPĀT;	2004/06/01 12:49
			US-PGPUB	
-	1	6692323.pn. and outgass\$5	USPAT;	2004/06/01 12:50
			US-PGPUB	
-	1		USPAT;	2004/06/01 12:51
	_	matter	US-PGPUB	
-	0	6692323.pn. and organic adj matter	USPAT;	2004/06/01 12:51
			US-PGPUB	
-	1	6692323.pn. and organic adj matter	USPAT;	2004/06/01 12:51
		//212/405 407 211\ 0010\\	US-PGPUB	0004/05/01 10 54
-	0	' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/06/01 12:54
		adj silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip	US-PGPUB;	
		laminass skin placss) same cip	EPO; JPO;	
			DERWENT; IBM TDB	
_	10	((313/495-497,311).CCLS.) and (silicide)	USPAT;	2004/06/01 14:35
		adj6 (coat\$5 layer\$5 film lamina\$5 skin	US-PGPUB;	2004/00/01 14.33
		plat\$5) same tip	EPO; JPO;	
		practo, same crp	DERWENT;	
	1		IBM TDB	
_	4	((313/495-497,311).CCLS.) and (silicide)	USPAT;	2004/06/01 12:58
		adj6 (coat\$5 layer\$5 film lamina\$5 skin	US-PGPUB;	
		plat\$5) same tip and (platinum Pt)	EPO; JPO;	
		- · ·	DERWENT;	
			IBM_TDB	
 -	1	6328620.pn.	USPĀT	2004/06/01 20:52
 -	29	("3665241" "3755704" "3812559"	USPAT	2004/06/01 14:22
		"5186670" "5229331" "5229682"		
		"5259799" "5358908" "5372973"		
		"5401676" "5458518" "5564958"		
		"5597444" "5627427" "5653619"		
		"5666020" "5769679" "5844250"		
		"5853492" "5857885" "5898258"		
		"5910791" "5956611" "6008063"		
		"6028322" "6080032" "6194826"		'
_	1	"6232705" "6323587").PN. ((313/495-497,311).CCLS.) and (titanium	IICDAT.	2004/06/01 14:20
		adj nitride TiN) adj6 (coat\$5 layer\$5	USPAT; US-PGPUB;	2004/06/01 14:32
		film lamina\$5 skin plat\$5) and (silicide)	EPO; JPO;	
		adj6 (coat\$5 layer\$5 film lamina\$5 skin	DERWENT;	
		plat\$5) not tip	IBM TDB	
-	27	((313/495-497,311).CCLS.) and (titanium	USPAT;	2004/06/01 14:31
		adj nitride TiN) adj6 (coat\$5 layer\$5	US-PGPUB;	
		film lamina\$5 skin plat\$5) same tip	EPO; JPO;	
]		• · · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM TDB	

	2	((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) not (((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 14:34
-	10	((313/495-497,311).CCLS.) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 15:04
	23	(field adj emission adj display fed).ab,ti,clm. and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) not (((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip) not (((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) not (((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip)) not (((313/495-497,311).CCLS.) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip) skin plat\$5) same tip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 14:38
	2	((field adj emission adj display fed).ab,ti,clm. and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) not (((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip) not (((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) not (((313/495-497,311).CCLS.) and (titanium adj nitride TiN) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip)) not (((313/495-497,311).CCLS.) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip)) sand tip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 14:37
-	24	((313/495-497,311).CCLS.) and organic adj gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 14:39
-	11	(US-6628052-\$ or US-6031328-\$ or US-5977698-\$ or US-5793154-\$ or US-5469014-\$ or US-4039883-\$ or US-5401676-\$ or US-5793155-\$ or US-6323587-\$ or US-5666020-\$ or US-5627427-\$).did.	USPAT	2004/06/01 14:42
-	0	((US-6628052-\$ or US-6031328-\$ or US-5977698-\$ or US-5793154-\$ or US-5469014-\$ or US-4039883-\$ or US-5401676-\$ or US-5793155-\$ or US-6323587-\$ or US-5666020-\$ or US-5627427-\$).did.) and (organic benzene toluene methanol methane ethane propane)	USPAT; US-PGPUB	2004/06/01 14:43
-	1	6692323.pn.	USPAT; US-PGPUB	2004/06/01 14:51
_	1	6692323.pn. and organic	USPAT; US-PGPUB	2004/06/01 15:04

	0	(((313/495-497,311).CCLS.) and (silicide) adj6 (coat\$5 layer\$5 film lamina\$5 skin plat\$5) same tip) and outgas\$6 with	USPAT; US-PGPUB	2004/06/01 15:04
-	108	organic ((313/495-497,311).CCLS.) and outgass\$6	USPAT; US-PGPUB;	2004/06/01 21:18
_	4	((313/495-497,311).CCLS.) and outgass\$6 with carbon	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 15:07
-	108	((313/495-497,311).CCLS.) and outgass\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 16:31
-	4	(field adj emission adj display fed).ab,ti,clm. and outgass\$6 with (carbon co) not (((313/495-497,311).CCLS.) and outgass\$6)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 15:19
-	3937	(field adj emission adj display fed).ab,ti,clm. and carbon adj monoxide	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/01 15:19
-	0	(field adj emission adj display fed).ab,ti,clm. and carbon adj monoxide same outgass\$6	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 15:20
_	9	(field adj emission adj display fed).ab,ti,clm. and (carbon adj dioxide "CO.sub.2" "C O.sub.2") same outgass\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 15:20
-	1	6692323.pn. and silicide	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 15:52
-	12	(US-5977698-\$ or US-5793154-\$ or US-5793155-\$ or US-5401676-\$ or US-5469014-\$ or US-4039883-\$ or US-5666020-\$ or US-6323587-\$ or	IBM_TDB USPAT	2004/06/01 15:54
-	5	US-6346776-\$ or US-5627427-\$ or US-6031328-\$ or US-6628052-\$).did. ((US-5977698-\$ or US-5793154-\$ or US-5793155-\$ or US-5401676-\$ or US-5469014-\$ or US-4039883-\$ or US-5666020-\$ or US-6323587-\$ or US-6346776-\$ or US-6628052-\$).did.) and silicide	USPAT; US-PGPUB	2004/06/01 16:13
-	1	6692323.pn. and embedded	USPAT;	2004/06/01 16:15
-	1	6692323.pn. and cathode adj tip	US-PGPUB USPAT;	2004/06/01 16:26
-	1	5793154.pn.	US-PGPUB USPAT; US-PGPUB	2004/06/01 16:17
_	1	5793154.pn. and (etch\$5 surface rough\$5)	USPAT; US-PGPUB	2004/06/01 16:22
_	0	5793154.pn. and (concavit\$5 convex\$6 asperit\$5 protrus\$6)	USPAT; US-PGPUB	2004/06/01 16:22
-	0	5793154.pn. and (concavit\$5 convex\$6 asperit\$5 protrus\$6 irregular\$7)	USPAT; US-PGPUB	2004/06/01 16:23
-	1	5666020.pn. and (etch\$5 surface rough\$5 concavit\$5 convex\$6 asperit\$5 protrus\$6 irregular\$7)	USPAT; US-PGPUB	2004/06/01 16:23

	1	5666020.pn. and (etch\$5 surface rough\$5	USPAT;	2004/06/01 16:23
		concavit\$5 convex\$6 asperit\$5 protrus\$6	US-PGPUB	į
		irregular\$7 uneven)	ŀ	
-	1	5666020.pn. and (etch\$5 surface rough\$5	USPAT;	2004/06/01 16:30
		concavit\$5 convex\$6 asperit\$5 protrus\$6	US-PGPUB	
		irregular\$7 uneven)		
-	0	6692323.pn. and asparit\$6	USPAT;	2004/06/01 16:25
			US-PGPUB	0004/06/01 16 06
-]. 1	6692323.pn. and asperit\$6	USPAT;	2004/06/01 16:26
		66000000	US-PGPUB	2004/06/01 16:26
-	1	6692323.pn. and asperit\$6 and etch\$6	USPAT; US-PGPUB	2004/06/01 16:26
_	1	5666020.pn. and (etch\$5 surface rough\$5	USPAT;	2004/06/01 16:30
-	1	concavit\$5 convex\$6 asperit\$5 protrus\$6	US-PGPUB	2004/00/01 10.30
		irregular\$7 uneven\$6)	03-FGF0B	
1_	40		USPAT;	2004/06/01 19:03
	1	(rough\$5 concavit\$5 convex\$6 asperit\$5	US-PGPUB;	2004/00/01 13:03
		protrus\$6 irregular\$7 uneven\$6)	EPO; JPO;	
		procraoto rriogarart, anotonito,	DERWENT;	
1			IBM TDB	
_	13	(US-6628052-\$ or US-6031328-\$ or	USPAT	2004/06/01 16:37
ĺ		US-5977698-\$ or US-5793154-\$ or		
		US-5469014-\$ or US-4039883-\$ or		
		US-5401676-\$ or US-5793155-\$ or		
		US-6323587-\$ or US-5666020-\$ or	.	
		US-5627427-\$ or US-6346776-\$ or	· ·	·
		US-6417606-\$).did.		
-	5		USPAT;	2004/06/01 16:46
		US-5977698-\$ or US-5793154-\$ or	US-PGPUB	
l		US-5469014-\$ or US-4039883-\$ or		
	1	US-5401676-\$ or US-5793155-\$ or		
		US-6323587-\$ or US-5666020-\$ or		
		US-5627427-\$ or US-6346776-\$ or		
		US-6417606-\$).did.) and etch\$5 near6		
	_	emitt\$6		0004/06/01 16 46
-	1	6692323.pn. and platinum	USPAT;	2004/06/01 16:46
		ECCC020	US-PGPUB	0004/06/01 16 55
-	1	5666020.pn.	USPAT;	2004/06/01 16:55
1_	1	5666020.pn.	US-PGPUB USPAT;	2004/06/01 16:55
	1	3000020.pm.	US-PGPUB	2004/06/01 16:55
_	5	5666020.URPN.	USPAT	2004/06/01 16:55
_	2	((US-6628052-\$ or US-6031328-\$ or	USPAT;	2004/06/01 16:58
	_	US-5977698-\$ or US-5793154-\$ or	US-PGPUB	2004,00,01 10.30
		US-5469014-\$ or US-4039883-\$ or	00 10102	
		US-5401676-\$ or US-5793155-\$ or		
		US-6323587-\$ or US-5666020-\$ or		
		US-5627427-\$ or US-6346776-\$ or		
		US-6417606-\$).did.) and platinum	ļ	
 -] 1	((US-6628052-\$ or US-6031328-\$ or	USPAT;	2004/06/01 17:12
		US-5977698-\$ or US-5793154-\$ or	US-PGPUB	
		US-5469014-\$ or US-4039883-\$ or		
		US-5401676-\$ or US-5793155-\$ or		
		US-6323587-\$ or US-5666020-\$ or		
1		US-5627427-\$ or US-6346776-\$ or		
1_	, ,	US-6417606-\$).did.) and PT	110022	0004/05/04 5= 55
-	1	5793154.pn. and display	USPAT;	2004/06/01 17:20
_	1	6328620.pn.	US-PGPUB	2004/06/01 17:44
	<u> </u>	0320020.pn.	USPAT;	2004/06/01 17:44
_	1	 6328620.pn. and (outgass\$5 gas\$4)	US-PGPUB USPAT;	2004/06/01 17:27
		oozoozo.pn. and (outgassy) gassy)	USPAT; US-PGPUB	2004/00/01 1/:2/
_	0	yongjun-jeff-hu.in.	USPAT;	2004/06/01 17:28
		ronglan lorr ma.m.	US-PGPUB;	2004/00/01 11:28
	ĺ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	97	(yongjun hu) near2 jeff.in.	USPAT;	2004/06/01 17:28
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		*	<u> </u>	

•				
-	1	(yongjun hu) near2 jeff.in.	EPO; JPO; DERWENT;	2004/06/01 17:28
_	1	6692323.pn. and inhibit\$5	IBM_TDB USPAT;	2004/06/02 10:47
_	1	6692323.pn. and heterogen\$6	US-PGPUB USPAT; US-PGPUB	2004/06/01 18:17
-	1	5793154.pn.	USPAT; US-PGPUB	2004/06/01 18:32
-	1	6692323.pn. and (luminesc\$6 phosphoresc\$6)	USPAT; US-PGPUB	2004/06/01 18:33
-	7		USPAT; US-PGPUB;	2004/06/01 19:18
			EPO; JPO; DERWENT;	
_	0	, (,) (,,) <u>-</u> <u>-</u> <u>-</u> ,	IBM_TDB USPAT;	2004/06/01 19:19
		and video and camcorder and flat adj panel and (cordless portable mobile) near2 (phone telephone radiotelephone handset)	US-PGPUB; EPO; JPO; DERWENT;	
_	25	and array	IBM_TDB USPAT;	2004/06/01 20:01
		and video and camcorder and flat adj panel and array	US-PGPUB; EPO; JPO;	, 2001, 00, 02 20002
			DERWENT; IBM_TDB	
-	19	display).ab,ti,clm. and video.bi. and	USPAT; US-PGPUB;	2004/06/01 19:49
		camcorder.bi. and flat adj panel.bi. and array.bi.	EPO; JPO; DERWENT; IBM TDB	
_	2	5684358.pn.	USPAT; US-PGPUB;	2004/06/01 19:53
,			EPO; JPO; DERWENT;	
-	1	5684358.pn.	IBM_TDB USPAT; US-PGPUB;	2004/06/01 19:53
			EPO; JPO; IBM TDB	
-	1	5684358.pn. and vacuum	USPĀT; US-PGPUB;	2004/06/01 19:53
			EPO; JPO; IBM_TDB	
-	143	(field adj (emission emitter) adj display) and (platinum Pt) with (coat\$5 layer\$4 film lamina\$4 plat\$6 skin) and tip with	USPAT; US-PGPUB; EPO; JPO;	2004/06/01 20:02
		(emission emitter)	DERWENT; IBM TDB	
-	96	and (platinum Pt) with (coat\$5 layer\$4	USPĀT; EPO; JPO;	2004/06/01 20:02
	57	film lamina\$4 plat\$6 skin) and tip with (emission emitter) (field adj (emission emitter) adj	DERWENT; IBM_TDB USPAT;	2004/05/01 20:03
		display).ab,ti,clm. and (platinum Pt) with (coat\$5 layer\$4 film lamina\$4 plat\$6 skin)	EPO; JPO; DERWENT;	2004/06/01 20:27
_	4	and tip with (emission emitter) (field adj (emission emitter) adj	IBM_TDB USPAT;	2004/06/01 20:28
		display).ab,ti,clm. and (platinum Pt) with (coat\$5 layer\$4 film lamina\$4 plat\$6 skin)	EPO; JPO; DERWENT;	
_	5	and tip with (emission emitter) and anodized (field adj (emission emitter) adj	IBM_TDB USPAT;	2004/06/01 20:29
		display).ab,ti,clm. and (platinum Pt titanium adj nitride titanium adj	EPO; JPO; DERWENT;	2004/00/01 20:29
		silicide) with (coat\$5 layer\$4 film lamina\$4 plat\$6 skin) and tip with	IBM_TDB	
		(emission emitter) and anodized		

•	•			
	7	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:32
		display).ab,ti,clm. and (platinum Pt	EPO; JPO;	
		titanium adj nitride titanium adj	DERWENT;	
		silicide) with (coat\$5 layer\$4 film	IBM TDB	
		lamina\$4 plat\$6 skin) and tip and anodiz\$6	_	
_	7	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:33
	'	display).ab,ti,clm. and (platinum Pt	EPO; JPO;	
	ļ.	titanium adj nitride titanium adj	DERWENT;	
	•	silicide) with (coat\$5 layer\$4 film	IBM TDB	
		lamina\$4 plat\$6 skin) and anodiz\$6	1567_155	
			IICDAM.	2004/06/02 09:44
-	8	(field adj (emission emitter) adj	USPAT;	2004/06/02 09.44
		display).ab,ti,clm. and (platinum Pt	EPO; JPO;	
		titanium adj nitride titanium adj	DERWENT;	
		silicide) with (coat\$5 layer\$4 film	IBM_TDB	
		lamina\$4 plat\$6 skin) and porous		
-	23	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:45
	-	display).ab,ti,clm. and (platinum Pt	EPO; JPO;	
		titanium adj nitride titanium adj	DERWENT;	
		silicide) with (coat\$5 layer\$4 film	IBM TDB	
		lamina\$4 plat\$6 skin) and etch\$5 adj3	_	
		(emitter)		
-	2	5726524.pn.	USPAT;	2004/06/01 20:35
	-	·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	2	5726524.pn. and rough\$5	USPAT;	2004/06/01 20:55
1 -	2	J.20024.pm. and roughed		2004/00/01 20:33
			EPO; JPO;	
			DERWENT;	
		/61-14 - 44 /4- 1	IBM_TDB	0004/06/01 00 15
-	17	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:46
		display).ab,ti,clm. and (platinum Pt adj	EPO; JPO;	
		silicide) with (coat\$5 layer\$4 film	DERWENT;	
		lamina\$4 plat\$6 skin) and etch\$5 adj3	IBM_TDB	
		(emitter)		
1 -	1	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:47
		display).ab,ti,clm. and ((platinum Pt) adj	EPO; JPO;	
		silicide) with (coat\$5 layer\$4 film	DERWENT;	
1		lamina\$4 plat\$6 skin) and etch\$5 adj3	IBM_TDB	
		(emitter)	-	
-	2	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:48
]		display).ab, ti, clm. and ((platinum Pt) adj	EPO; JPO;	
1		silicide) with (coat\$5 layer\$4 film	DERWENT;	
		lamina\$4 plat\$6 skin) and etch\$5	IBM TDB	
		with (emitter)		
_	4	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:49
]	display).ab,ti,clm. and ((platinum Pt) adj	EPO; JPO;	=====================================
		silicide) with (coat\$5 layer\$4 film	DERWENT;	
		lamina\$4 plat\$6 skin)	IBM TDB	
_	5	field adj (emission emitter) adj	USPAT;	2004/06/01 20:49
		display).bi. and ((platinum Pt) adj		2004/00/01 20:49
			EPO; JPO;	
		silicide) with (coat\$5 layer\$4 film	DERWENT;	
	_	lamina\$4 plat\$6 skin)	IBM_TDB	0004/05/04 55 55
-	6	·	USPAT;	2004/06/01 20:50
		display).bi. and ((platinum Pt) adj	US-PGPUB;	
		silicide) with (coat\$5 layer\$4 film	EPO; JPO;	
		lamina\$4 plat\$6 skin)	DERWENT;	
			IBM_TDB ·	
-	6	(field adj (emission emitter) adj	USPAT;	2004/06/01 20:51
		display).bi. and ((platinum Pt) adj	US-PGPUB;	
1		silicide PtSi) with (coat\$5 layer\$4 film	EPO; JPO;	
		lamina\$4 plat\$6 skin)	DERWENT;	
			IBM TDB	
-	2	6328620.pn.	USPAT;	2004/06/01 20:54
		-	DERWENT	
-	1	2002-254052.NRAN.	DERWENT	2004/06/01 20:52
-	2	5726524.pn.	USPAT;	2004/06/01 20:55
		- ·	DERWENT	=====================================
1_	1	5726524.pn. and rough\$5 with etch\$5	USPAT;	2004/06/01 20:55
	*	5.25521.pm. and roughly wren econys	EPO; JPO;	2004/00/01 20:55
			DERWENT;	
	L		IBM_TDB	

-	108	(field adj emission adj display	USPAT;	2004/06/01 21:0	<u> </u>
		fed).ab,ti,clm. and organic adj gas	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	68	(moradi-benham zhang-tian lee-john).in.	USPAT;	2004/06/01 21:1	18
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	1	((moradi-benham zhang-tian lee-john).in.)	USPAT;	2004/06/01 21:3	19
		and outgassing.clm.	US-PGPUB;		
			EPO; JPO;		
1			DERWENT;		
			IBM TDB		